Operating, Maintenance & Parts Manual

Cable Hoist

Manufactured by Coffing Hoists



105SB

115SB

115DB

505NB

202WNB

434WNB

430CDPB

404WNB

404WNB/MC

Follow all instructions and warnings for inspecting, maintaining and operating this hoist.

The use of any hoist presents some risk of personal injury or property damage. That risk is greatly increased if proper instructions and warnings are not followed. Before using this hoist, each operator should become thoroughly familiar with all warnings, instructions, and recommendations in this manual. Retain this manual for future reference and use.

Forward this manual to the hoist operator.

Failure to operate the equipment as directed in the manual may cause injury.

Should you have any questions regarding this product, please call Little Mule at **(800) 477-5003**

Before using the hoist, fill in the information below:

Model No.

Serial No.

XT 158

Purchase Date





Wadesboro, NC 28170 USA TEL: (800) 477-5003 FAX: (800) 374-6853

SAFETY PRECAUTIONS

Each Little Mule Cable Hoist is built in accordance with the specifications contained herein and at the time of manufacture complies with our interpretation of applicable sections of American Society of Mechanical Engineers Code (ASME) B30.21. Copies of this Standard can be obtained from ASME Order Department, 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300, U.S.A.

AWARNING

Improper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in death or serious injury. To avoid such a potentially hazardous situation, THE OPERATOR SHALL:

- 1. **NOT** operate a malfunctioning or unusually performing hoist.
- NOT operate the hoist until thoroughly reading and understanding the manufacturer's Operating and Maintenance Instructions or Manuals.
- NOT operate a hoist which has been modified without the manufacturer's approval or certification to be in conformity with applicable OSHA regulations.
- 4. NOT lift or pull more than rated capacity of the hoist.
- 5. NOT use damaged hoist or hoist that is NOT working properly.
- 6. NOT use hoist with damaged or excessively worn cable.
- 7. NOT operate with any handle extension (cheater bar).
- 8. **NOT** attempt to "free-wheel" the hoist while a load is applied.
- 9. **NOT** use the hoist to lift, support, or transport people.
- 10. NOT lift loads over people.
- Protect the hoist's cable from weld splatter or other damaging contaminants.
- 12. NOT operate hoist when it is restricted from forming a straight line from hook to hook in the direction of loading.
- 13. NOT use hoist cable as a sling or wrap around load.
- 14. NOT apply the load to the tip of the hook or to the hook latch.
- 15. **NOT** apply load unless two wraps of cable are properly seated on the drum.
- NOT leave load supported by the hoist unattended unless specific precautions have been taken.
- 17. **NOT** remove or obscure the warnings on the hoist.
- 18. **NOT** operate a hoist which has NOT been securely attached to a suitable support.
- NOT operate a hoist unless load slings or other approved attachments are properly sized and seated in the hook saddle.
- NOT lift loads that are NOT balanced and that the holding action is NOT secure, taking up slack carefully.
- NOT operate a hoist unless all persons are and remain clear of the supported load.
- 22. Report malfunctions or unusual performances of a hoist, after it has been taken out of service.
- NOT operate a hoist on which the safety placards or decals are missing or illegible.
- 24. Be familiar with operating controls, procedures, and warnings.

ACAUTION

Improper operation of a hoist can create a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. To avoid such a potentially hazardous situation, THE OPERATOR SHALL:

- Maintain a firm footing or be otherwise secured when operating the hoist.
- Use hook latches. Latches are to retain slings, chains, etc. under slack conditions only.
- Make sure the hook latches are closed and not supporting any parts of the load.
- Make sure the load is free to move and will clear all obstructions.
- 5. Avoid swinging the load or hook.
- Avoid handle "fly-back" by keeping a firm grip on the handle until operating stroke is completed and the handle is at rest.
- Inspect the hoist regularly, replace damaged or worn parts, and keep appropriate records of maintenance.
- Use the hoist manufacturer's recommended parts when repairing the unit.
- NOT use the hoist load limiting or warning device to measure load.
- 10. NOT operate except with manual power.
- 11. NOT permit more than one operator to pull on handle at the same time. More than one operator is likely to cause hoist overload.
- NOT allow your attention to be diverted from operating the hoist.
- 13. NOT allow the hoist to be subjected to sharp contact with other hoists, structures, or objects through misuse.
- NOT adjust or repair the hoist unless qualified to perform such adjustments or repairs.

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FAX: (800) 374-6853

HOIST SPECIFICATIONS

All cable hoist models are designed for lifting and pulling loads up to rated capacities listed on the hoist nameplate. Features include a winding wheel for taking up slack or free stripping of the cable and a handle designed to bend before any mechanical part of the hoist is subjected to damaging overload. The handle may be inserted into the U-Frame socket from either direction to facilitate use in confined areas or to allow the operator to pull against the load under unusual conditions. A double, interlocking pawl system provides positive load control at all times. Refer to Table 1 for model specifications.

load will be lowered by one notch. To continue lowering repeat this operation. The lowering of heavy loads is easier if quick (sharp) downward handle motion is used.

FREE-WHEELING

Before attempting to free-wheel make certain the hoist is not loaded. To release the cable for free-wheeling, the reversing lever must first be in the down position. Press the free-wheel lever. The cable may now be stripped from the drum to facilitate more rapid positioning while attaching to the object to be pulled or lifted. The hoist will not free-wheel if it has a minimum of 40 pounds of load/tension. Similarly, excess slack may be quickly and easily rewound on the drum using the winding wheel.

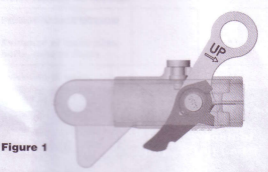


Figure 3

OPERATION

LIFTING OR PULLING

Place the reversing lever in the up position, engaging the loading pawl against the ratchet teeth. Work the handle as required to achieve desired lift or tension. The handle may be inserted into either end of the U-frame socket enabling user to work in restricted areas. Never use a "cheater" bar or handle other than those approved by the manufacturer.



CAUTION

Rig hoist properly so that the hoist is free to align with the direction of pull. Avoid side loading. Hoist frame should not bear against anything and should be free to align with hooks.

LOWERING

Place the reversing lever in the down position and operate the handle to its extreme down position until the load is removed from the holding pawl. As the handle is slowly released, the



MAINTENANCE

Maintenance of the hoist is normally limited to cleaning and lubrication. The hoist should always be lubricated following each cleaning operation to replace any lubricants that were washed away.

CLEANING

Occasional cleaning of the cable hoist will increase operating efficiency and decrease wear on friction parts. Clean with an approved solvent or kerosene, applying liberally with a brush or cloth. Lubricate the cable hoist after cleaning.

LUBRICATION

Lubricate the following areas weekly with a light grease:

- a. ratchet teeth of drum.
- b. contact points between U-frame and free-wheel lever.
- c. contact points between pawl and pin (H5230-31).

Lubricate the following areas weekly with SAE 20-30 gear oil:

- a. rotating points of shafts, with the exception of the drum shaft.
- b. hook shanks

Only small amounts of lubricants need to be applied. DO NOT saturate areas with grease/oil. DO NOT allow lubricants to contact cable.

FREQUENT INSPECTIONS



FAX: (800) 374-6853

In addition to performing all the frequent inspections listed under FREQUENT INSPECTION on Figure 4, visual observations should be conducted during regular service for any damage. Any deficiencies shall be carefully examined and determination made as to whether they constitute a hazard as follows:

- a. Check all functional operating mechanisms for maladjustment interfering with proper operation.
- b. Check all hooks and latches for deformation, chemical damage, cracks and wear.
- Check all hook latches for proper attachment and operation.
- d. Check levers for bends, cracks or other damage.
- e. Check for damage to the support for the hoist.
- Check cable at the start of each shift for abrasive wear and damaged strands.

Wire Rope Inspection

Frequent inspections shall be performed by an appointed person. This inspection shall cover the entire length of the cable. If any of the following damage is discovered, the cable should be removed from service. Special care should be taken when inspecting sections for rapid deterioration, such as the following:

- a. Check for distortion of the cable such as kinking, crushing, unstranding, birdcaging, main strand displacement or core protrusion.
- b. Check for general corrosion, broken or cut strands.

In addition to performing all the periodic inspections listed under PERIODIC INSPECTION on Figure 4, the following should be conducted:

- a. A designated person shall determine whether conditions found during inspection constitute a hazard and whether disassembly is required.
- b. Check fasteners for evidence of loosening.
- c. Check cable, suspension frame, levers, yokes, shafts, pins, rollers and locking and clamping devices for evidence of wear, corrosion, cracks and distortion.

Wire Rope Inspection

Periodic inspections shall be performed by an appointed person. This inspection shall cover the entire length of the cable. Special care should be taken when inspecting sections for rapid deterioration, such as the following:

- Sections in contact with saddles, equalizer sheaves, or other sheaves where cable travel is limited.
- Sections at or near terminal ends where broken strands may be evident.
- c. Sections subject to reverse bends.
- d. Sections that are normally hidden during visual inspection, such as sections passing over sheaves.

PERIODIC INSPECTIONS

Table 1 - Specifications

	Single Line			B	ouble Li	ne			
Model No.	Capacity (lbs)	Lift (ft)	Hook to Hook (Min.) (in)	Capacity (lbs)	Lift (ft)	Hook to Hook (Min.) (in)	Cable Dia. (In)	Handle Length (in)	Ship Weight (Ibs)
105SB	1000	40	20	N/A	N/A	N/A	3/16	16	121/2
115SB	1000	23	20	N/A	N/A	N/A	3/16	16	111/2
115DB	1000	23	20	2000	111/2	27	3/16	16	14
505NB	1500	17	20	N/A	N/A	N/A	1/4	20	121/2
202WNB	1500	17	20	3000	81/2	27	1/4	20	141/2
434WNB	1500	22	20	3000	11	27	1/4	20	15
430CDPB	1500	22	20	3000	11	30	1/4	20	151/2
404WNB	2000	17	20	4000	81/2	27	9/32	24	161/2
404WNB/MC	2000	17	20	4000	81/2	27	9/32	24	161/2

Country Club Road P.O. Box 779 Wadesboro, NC 28170 USA TEL: (800) 477-5003 FAX: (800) 374-6853

INSPECTION AND MAINTENANCE CHECK LIST LEVER OPERATED CABLE HOIST

Type of Hoist	Capacity (Tons)	50
Location	Date Placed in Service	
Manufacturer	Manufacturer's Serial No	

	Normal Service		Heavy	Service	Severe :	Service		
Item	Visual Monthly	Record Yearly	Visual Weekly	Record 6 Months	Visual Daily	Record Monthly	Remarks	
FREQUENT INSPECTION								
All functional mechanisms for proper operation			*		*			
Hooks and latches for deformation, chemical damage, cracks & wear (See ASME B30.10)			*		*			
Hook latch operation	*	The state of	*		*			
Cable/Wire Rope (See Wire Rope Inspection)			*		*			
Levers for bends, cracks, etc.	*		*		*			
Hoist support for damage	*		*		*			
PERIODIC INSPECTION Evidence of loose pins, bolts, nuts or rivets		**		***		***		
Evidence of work corroded, cracked or distorted parts of the same suspension frame, levers, cabe attachments, your shafts, pins or ollers		**		***		***	a erak sol keli lik	
Evidence of damage to hook retaining nuts and pins		**		***		***		
Evidence of worn pawls, cams or ratchet; corroded, stretched or broken springs		**		***		***		
Warning label		**		***		***		
End connections of wire rope		**	18 18A	***		***	and the same of th	

^{*}Visual inspection by operator or other designated personnel.

NORMAL SERVICE - Weekly usage

HEAVY SERVICE - Daily usage

SEVERE SERVICE - Daily usage and/or in severe weather conditions (rain, snow, ice, etc.)

NOTE: All hoists are load tested at 125% of the rated capacity at the manufacturer. If load sustaining parts are altered, replaced or repaired, the hoist must be load tested at rated capacity. This inspection and maintenance check list is in accordance with our interpretation of the requirements of the Safety Standard for Manually Lever Operated Hoists ASME B30.21. It is, however, the ultimate responsibility of the employer/user to interpret and adhere to the applicable requirements of this safety standard.

Figure 4 — Recommended Inspection and Maintenance Check List



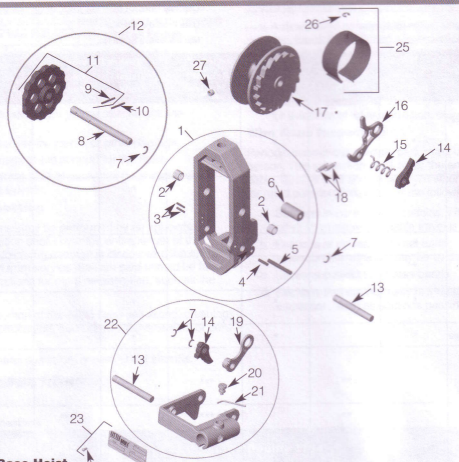
^{**}Visual inspection by designated person of conditions.

^{***}Visual inspection by designated person of conditions unless conditions indicate that disassembly should be done to permit detailed inspection.

For replacement parts, call 1-800-477-5003 Please have the following information ready:
-Model number

- -Serial number (if any)
 -Part description and number as shown in parts list

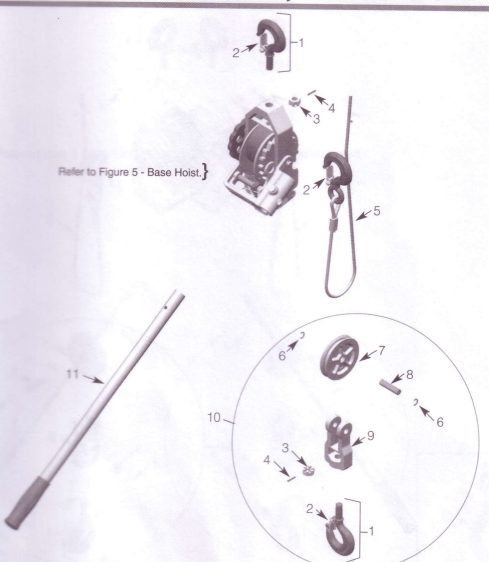
Figure 5 - Base Hoist



Parts	Liet	for	Rase	Hoist
Parls	LISL	101	1003	

Ref No.	Description 24	Part No.	Qty	Ref No.	Description	Part No.	Qty
1	Main Frame Assembly	LG3411B	1	15	Pawl Spring	23L2	1
2	Bushing	LM12	2	16	Free-Wheel Lever	279B-1	1
3	Pin, 1/8 X .88, Type G	H5230-30	2	17	Cable Drum	3475B	1
4	Pin, 3/16 X 1.00, Type B	H5230-31	1	18	Return Spring	23L1	2
5	Pin, 1/4 X 2.50	H5242	1	19	Reversing Lever	47B	1
6	Cable Roller	3427	. 1	20	Handle Lock	51	1
7	Retaining Ring	H5596	4	21	Reversing Spring	42	1
8	Drum Shaft	472B	1	22	U-Frame Assembly	446B	1
9	Pin, 1/8 X 1.25	73-1	- 1	23	Name Plate Kit	676L1K	1
10	Pin, 1/8 X 1.00	H5251	1	24	Drive Screw	H2861P	. 2
11	Winding Wheel Assembly	32	1	25	Cable Shield w/E Ring	418B	1
12	Drum Shaft Assembly	LG107B	1	26	E-Ring	H5595	1
13	Pawl Shaft	445B	2	27	Set Screw	78B	1
14	Pawl	241B	2				

Figure 6 - Models 105SB, 115SB & 115DB

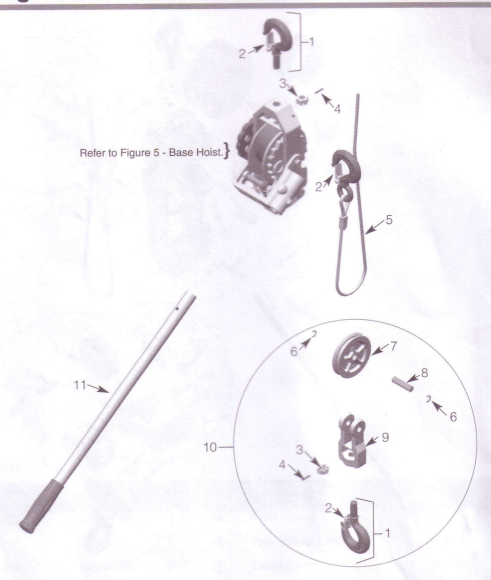


Ref. No.	Description	Model 105SB	Qty	Model 115SB	Qty	Model 115DB	Qty
1	Hook & Latch Assembly	3M003C01S	1	3M003C01S	1	3M003C01S	2
2	Latch Kit	10A	2	10A	2	10A	3
3	Nut	LM16	1	LM16	1	LM16	2
	Pin, 1/8 X .88	H5250	1	H5250	1	H5250	2
	Cable and Hook Assembly	L19-11	1	L19-12	1	L19-12	1
	Retaining Ring					H5596	2
	Pulley and Bushing Assembly					L28-2G	1
	Sheave Shaft					96B	1
	Yoke					L30-3	1
0	Sheave Block Assembly					LM99B	1
1	Handle	150B	1	150B	1	150B	1



- -Model number
 -Serial number (if any)
 -Part description and number as shown in parts list

Figure 7 - Models 505NB & 202WNB

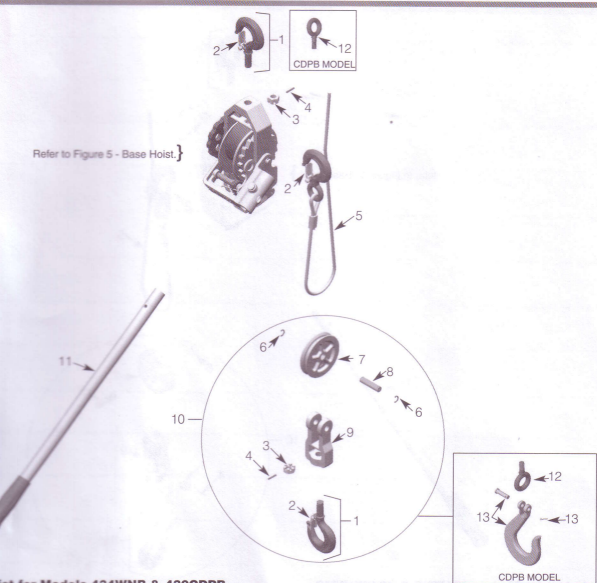


s List for Models 505NR & 202WNR

Parts List	tor models sushib & Zuzwind				
Ref. No.	Description	Model 505NB	QTY	Model 202WNB	Qty
1	Hook & Latch Assembly	3M003C01S	1	3M003C01S	2
2	Latch Kit	10A	2	10A	3
3	Nut	LM16	1	LM16	2
1	Pin. 1/8 X .88	H5250	1	H5250	2
5	Cable and Hook Assembly	L19-13	1	L19-13	1
3	Retaining Ring			H5596	2
7	Pulley and Bushing Assembly			L28-2G	1
3	Sheave Shaft			96B	1
9	Yoke			L30-3	1
10	Sheave Block Assembly			LM99B	1
11	Handle	250B	1	250B	1

- -Model number
 -Serial number (if any)
 -Part description and number as shown in parts list

Figure 8 - Models 434WNB & 430CDPB

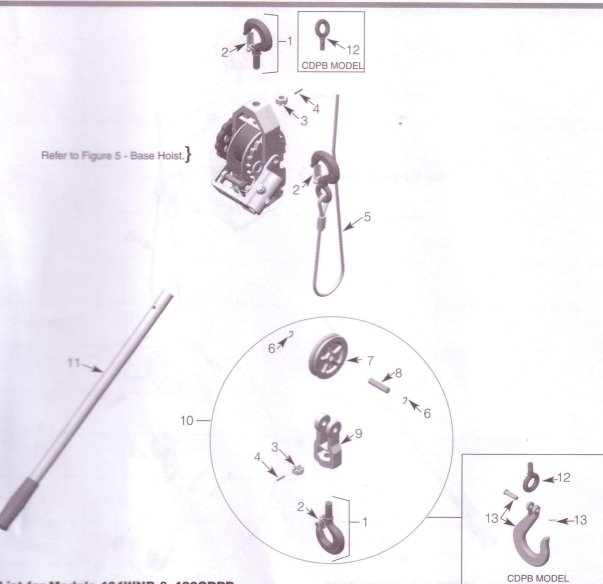


Darte I	Too B	Enw	Mode	·In	424WND	0	120CDDD

Ref. No.	Description	Model 434WNB	Model 430CDPB	Qty
1	Hook & Latch Assembly	3M003C01S	345 3 30	2
2	Latch Kit	10A	152 113	3
3	Nut	LM16	LM16	2
4	Pin, 1/8 X .88	H5250	H5250	2
5	Cable and Hook Assembly	L19-5	L19-6	1
	Retaining Ring	H5596	H5596	2
7	Pulley and Bushing Assembly	L28-2G	L28-2G	1
3	Sheave Shaft	96B	96B	1
)	Yoke	L30-3	L30-3	1
0	Sheave Block Assembly	LM99B	499CDPB	1
1	Handle	250B	250B	1
2	Eye Bolt		25	2
3	Hook, Clevis		474C	1



Figure 8 - Models 434WNB & 430CDPB



Doute	I lak	E 1	Madala	424WND	0	4200DDD
Parts	LIST	TOP I	Models	434WNB	eSr.	430CDPB

Parts Lis	Tor models 434WNB & 430CDPB			T-10 (1987) 14 (1987)
Ref. No.	Description	Model 434WNB	Model 430CDPB	Oty
1	Hook & Latch Assembly	3M003C01S	S2 17 /0-11-	2
2	Latch Kit	10A		3
3	Nut	LM16	LM16	2
4	Pin, 1/8 X .88	H5250	H5250	2
5	Cable and Hook Assembly	L19-5	L19-6	1
6	Retaining Ring	H5596	H5596	2
7	Pulley and Bushing Assembly	L28-2G	L28-2G	1
3	Sheave Shaft	96B	96B	1
9	Yoke	L30-3	L30-3	1
10	Sheave Block Assembly	LM99B	499CDPB	1
11	Handle	250B	250B	1
12	Eye Bolt		25	2
13	Hook, Clevis		474C	1

